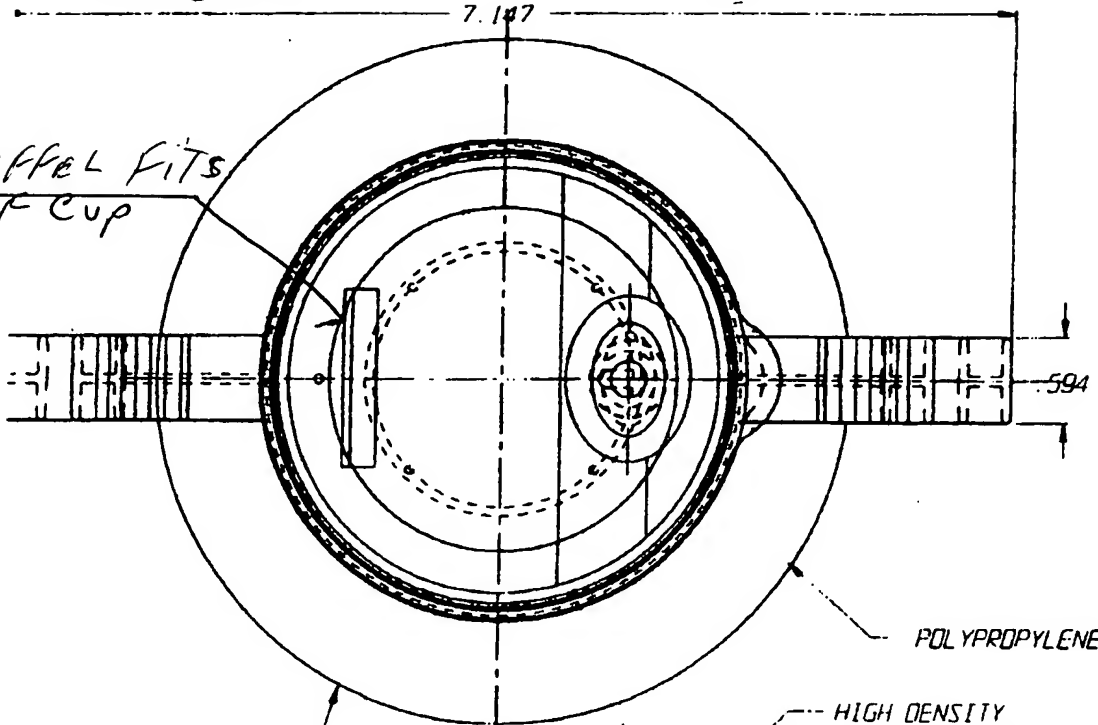


1076-30

7.147

A
Showing how BAFFLE FITS
IN BOTTOM OF CUP



MODIFIED EXISTING
"14 OZ. MOBILE MUG"

HIGH DENSITY
POLYETHYLENE

MODIFIED EXISTING
14 OZ. LID

3.424^{+.005}_{-.010} DIA.

.75 I.D. X .39 O.D.
EXTRUDED TUBE
MATERIAL: H.D. P.E.

B
EXTENDED MOUTH PIECE

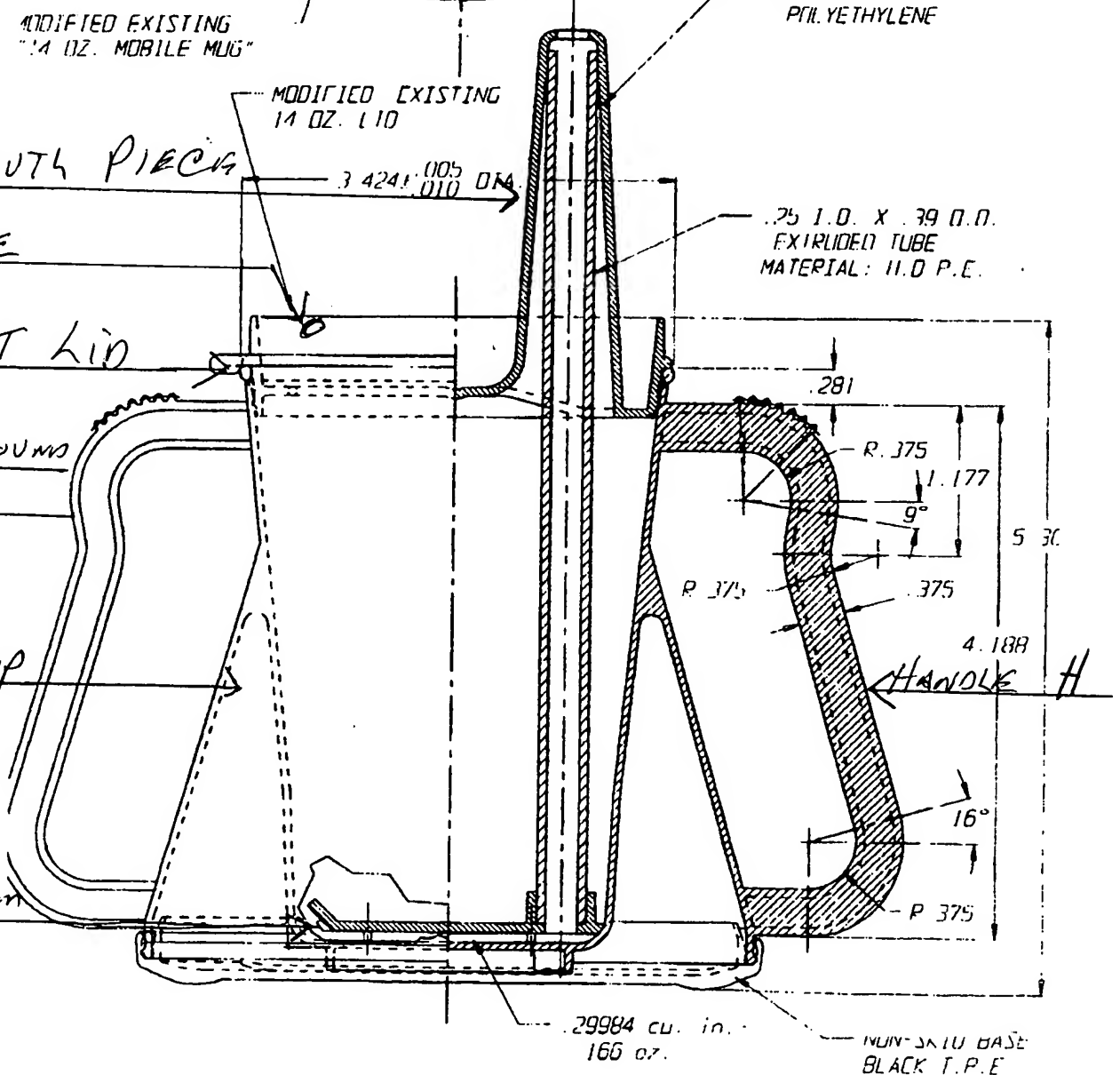
C
AIR VALVE

D
PRESSURE FIT LID

E
PROPOSED SECOND
HANDLE.

F
WIDE BASE CUP

G
BAFFLE TO FORM
RESERVOIR



PRE SET Liquid
RESERVOIR

PATIENT DRINKING
FROM INVENTION

IN NORMAL POSITION

EXTENDED MOUTH PIECE
TO CLEAR NOSE



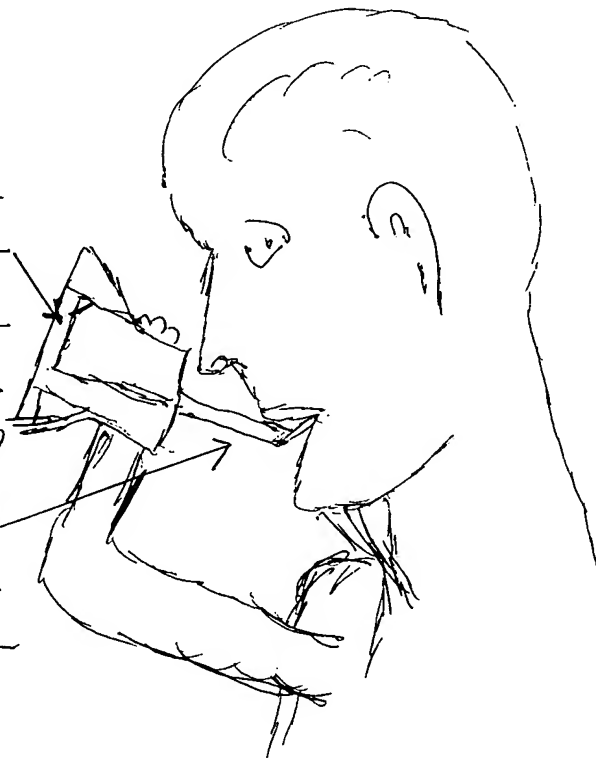
drawing A

PRE SET Liquid
RESERVOIR

PATIENT DRINKING
FROM INVENTION IN

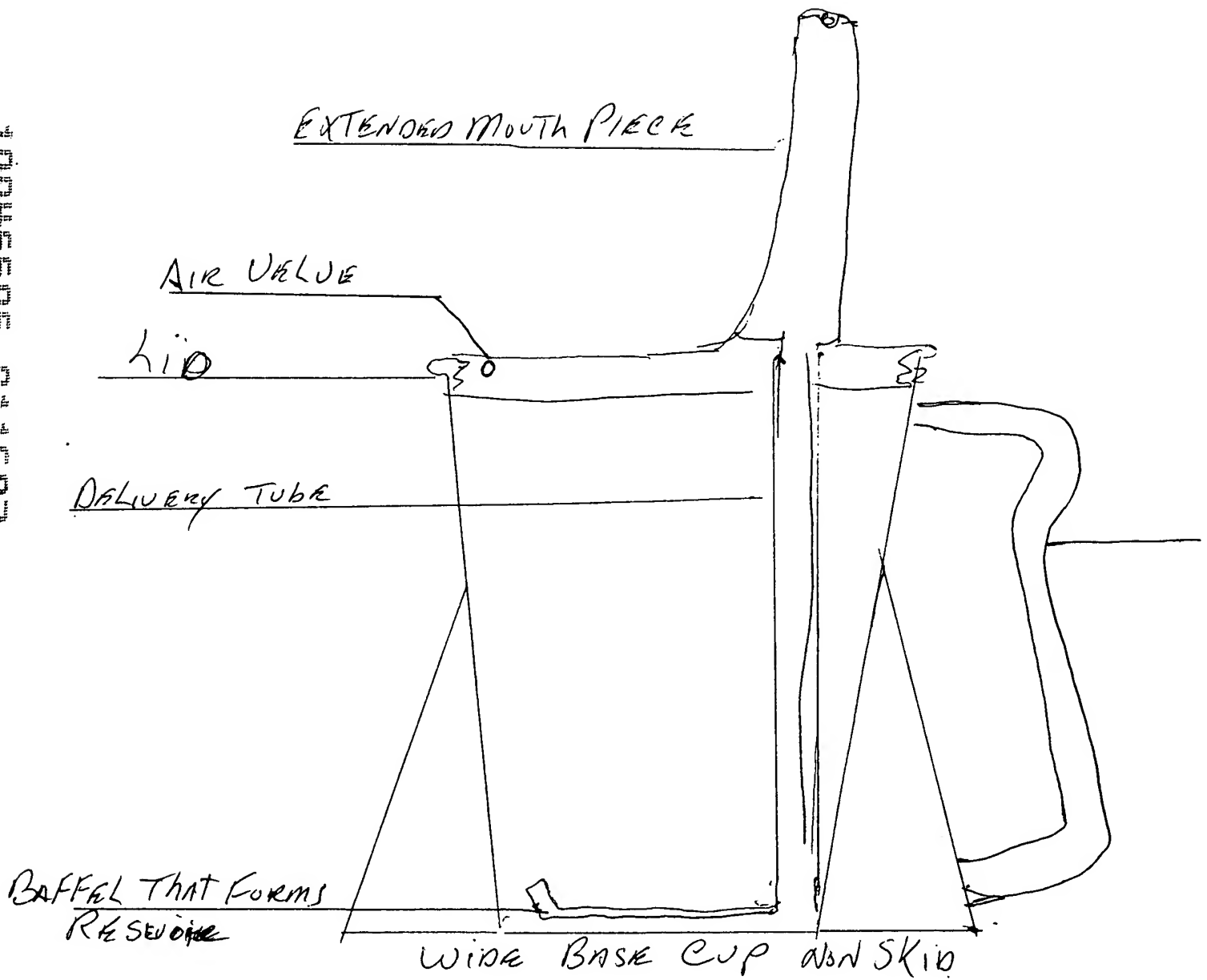
CHIN TUCK POSITION

EXTENDED MOUTH PIECE
TO CLEAR NOSE WHEN IN
TUCK POSITION



drawing B

10045606-01.1600



1004506-011502

ALL REPRESENTS THE CIRCLES TO
RED REPRESENTS THE TIPPING POINT

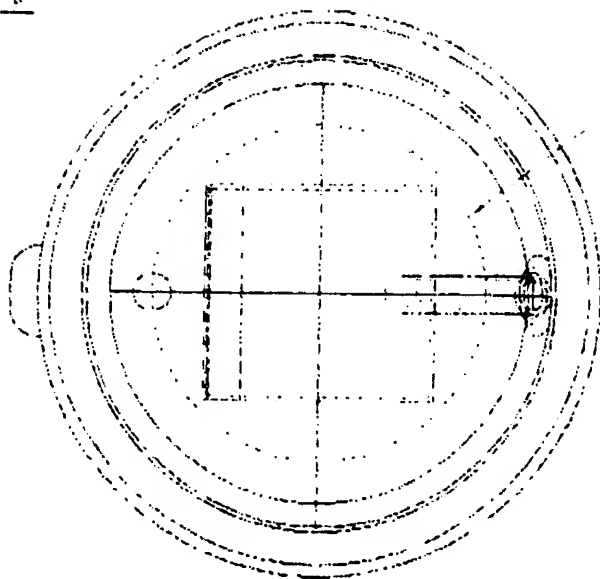
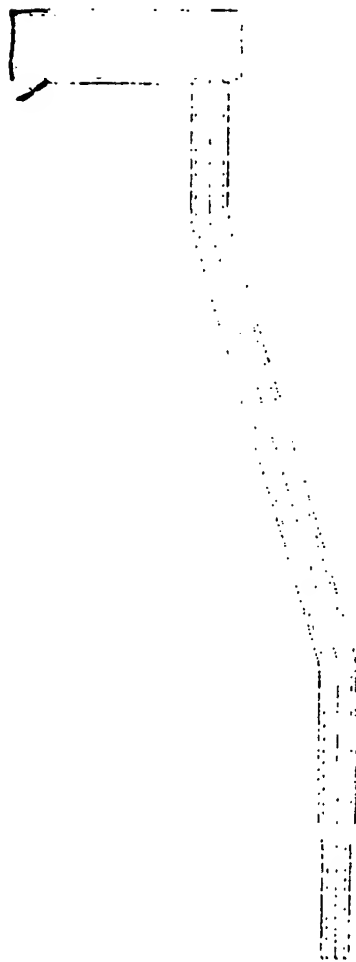


FIG. 1



SIPCUP, DXF
SIPCUP, 185

drawing to show
swallowing passageway

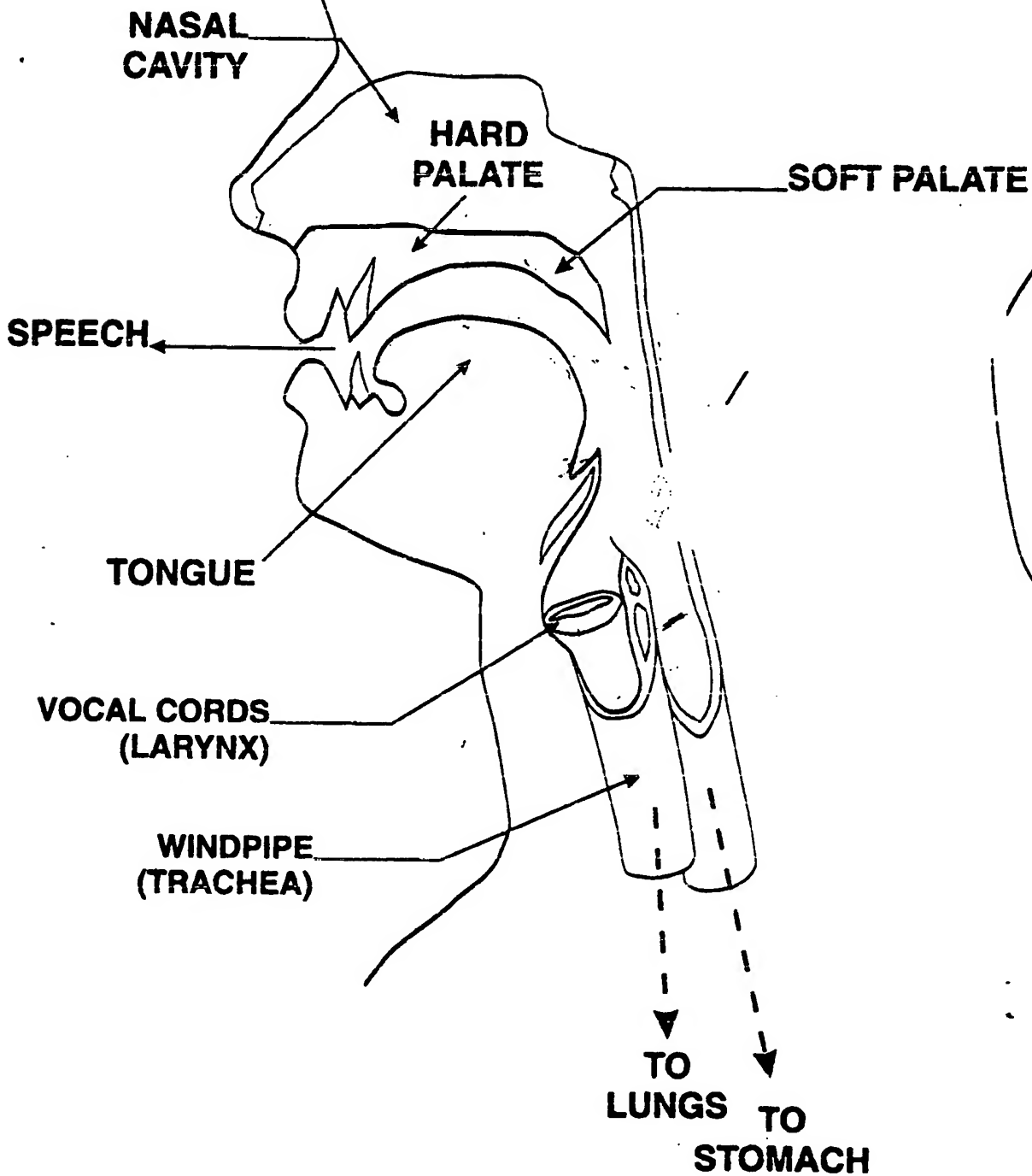


Figure 1 - Before laryngectomy